

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-18. (Cancelled)

19. (Previously presented) A method comprising:

permitting multiple users to access, via a network, first news content contained in one or more news documents stored at a document server;

sending query data, in response to a portion of the first news content being accessed by at least one of the multiple users, from the document server across at least a portion of the network to a news server that is operable to crawl and aggregate news content from a plurality of news sources;

receiving second news content, via the network, at the document server from the news server based on the query data;

incorporating the second news content into the one or more news documents; and

permitting the multiple users to access, via the network, the second news content at the document server, where the document server and the news server comprise different network devices that are connected to the network.

20. (Original) The method of claim 19, wherein the news server executes a search, using the query data, to retrieve the second news content.

21. (Original) The method of claim 20, wherein the query data comprises a Uniform Resource Locator (URL) associated with the portion of the first news content.
22. (Original) The method of claim 21, wherein the news server retrieves at least a portion of text of the portion of the first news content using the URL and generates a search query for use in the search based, at least in part, on the at least a portion of the text.
23. (Original) The method of claim 22, wherein the at least a portion of the text of the portion of the first news content comprises key words of the portion of the first news content.
24. (Currently amended) The method of claim [[20]] 22, wherein the news server aggregates the news content from the plurality of news sources and groups the news content.
25. (Previously presented) The method of claim 24, wherein the search compares the URL with the grouped news content to determine a group from the grouped news content to which the URL belongs.
26. (Original) The method of claim 20, wherein the query data comprises a textual portion of the portion of the first news content.

27. (Previously presented) The method of claim 26, wherein the news server generates a search query for use in the search based, at least in part, on the textual portion of the portion of the first news content.

28. (Original) The method of claim 27, wherein the textual portion of the portion of the first news content comprises key words of the portion of the first news content.

29. (Canceled)

30. (Currently amended) A system, comprising:

a first server configured to:

store a locally created document with news content that contains embedded search queries, and

send a search query that was embedded within the news content across at least a portion of a network to a second server, in response to a user accessing the locally created document; and

the second server being configured to:

crawl a corpus of news documents hosted at a plurality of remote servers to obtain news content,

search the news content based on the search query to obtain search results, and

provide particular news content to the first server based on the search results;

the first server being further configured to:

permit a plurality of users to access, from across the network, the locally created document with the news content and the particular news content received from the second server, where the first server, the second server, and the plurality of remote servers comprise different network devices that connect to the network.

31-32. (Cancelled)

33. (Previously presented) A method, comprising:

embedding search queries in particular locations of news content documents stored at a first server;

receiving, from across a network, a selection of one of the news content documents from a user at a client;

retrieving one of the embedded search queries in response to receiving the selection of the one of the news content documents; and

sending query data, that includes the one of the embedded search queries, from the first server to the client across at least a portion of a network to allow the client, using the query data, to retrieve news content from a second server that has crawled a corpus of news documents hosted on other servers and stored information associated with the crawled documents in a repository of crawled documents.

34. (Previously presented) The method of claim 33, further comprising:

searching, at the second server, the repository of crawled documents based on the one of the embedded search queries to obtain the news content; and
sending the obtained news content from the second server to the client across the network.

35. (Previously presented) The method of claim 33, wherein the embedded search queries are in the form of an applet or a hyper text markup language (HTML) iframe.

36. (Currently amended) A method, comprising:
embedding search queries [[of]] within news content documents stored at a first server;
receiving, from across a network, a selection of one of the news content documents from a user at a client;
retrieving one of the embedded search queries in response to receiving the selection of the one of the news content documents;
sending query data, that includes the one of the embedded search queries, from the first server to a second server that has crawled a corpus of news documents hosted on other servers and stored information associated with the crawled documents in a repository of crawled documents;
receiving, at the first server, news content from the second server that is related to the query data; and
populating one or more documents of the news content documents with the received news content for access by the user.

37-38. (Cancelled)

39. (Previously presented) The method of claim 33, wherein the query data includes at least a portion of text from the selected one of the news content documents or a uniform resource locator (URL) of the selected one of the news content documents.

40. (Cancelled)

41. (Previously presented) The method of claim 39, wherein retrieving news content from the second server using the query data comprises:

fetching the selected one of the news content documents using the URL;
generating a search query based on keywords of the fetched one of the news content documents; and
searching, at the second server, the repository of crawled documents based on the generated search query to obtain news content that is related to the search query.